

Amendments to the claims:

This listing of claims will replace all prior versions and listing, of claims in the application:

Listing of Claims:

1. (original): An asthma drug inhaler with a whistle, comprising: a whistle attached to a small opening for air intake provided at a part of a mouthpiece located on an inhalation passage of a finely powdered drug,

wherein the whistle makes a sound when the inhalation is properly done.

2. (Cancelled)

3. (New): An asthma drug inhaler according to claim 1, wherein said whistle is removable, such that a whistle sound is not made when the whistle is removed.

4. (New): An asthma drug inhaler according to claim 1 further comprising an opening for introducing air to take up a finely powdered drug into a delivery passage, wherein said small opening provides air to correct the difference between the lung capacity in the inhalation and the air flow rate in the delivery passage of the finely powdered drug as to prevent breathing difficulty.

5. (New): An asthma drug inhaler according to claim 1, wherein said mouthpiece has two small openings for air intake.

6. (New): An asthma drug inhaler according to claim 5, wherein said whistle may be removed from or placed in either of said small openings in said mouthpiece.

7. (New): An asthma drug inhaler with a whistle, comprising: a first opening for introducing air to take up a finely powdered drug into a delivery passage, and a second opening to provide air to correct the difference between the lung capacity in the inhalation and the air flow rate in the delivery passage of the finely powdered drug as to prevent breathing difficulty,

wherein said whistle is attached to said second opening, and

wherein the whistle makes a sound when the inhalation is properly done.

8. (New): An asthma drug inhaler according to claim 1, wherein said whistle is removable, such that a whistle sound is not made when the whistle is removed.

9. (New): An asthma drug inhaler according to claim 8 having four openings to provide air to correct the difference between the lung capacity in the inhalation and the air flow rate in the delivery passage of the finely powdered drug as to prevent breathing

difficulty.

10. (New): An asthma drug inhaler according to claim 9, further comprising a main body and a mouthpiece, wherein said four openings are oblong in shape and are located in a main body of the inhaler, upstream of said mouthpiece.

11. (New): An asthma drug inhaler according to claim 10, wherein said whistle can be inserted into and removed from any of said four openings.